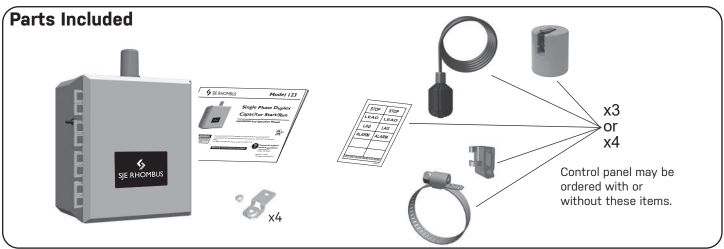


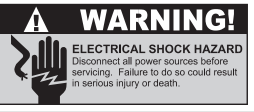


# Single Phase Duplex Capacitor Start/Run

# **Installation and Operation Manual**







This control panel must be installed and serviced by a licensed electrician in accordance with the National Electric Code NFPA-70, state and local electrical codes. UL Type 4X enclosures are for indoor or outdoor use.

#### Warranty void if panel is modified.

For information regarding operation, available options, or servicing questions, please call SJE Rhombus Technical Support.

SJE Rhombus offers a five-year limited warranty. For complete terms and conditions, please visit www.sjerhombus.com.

Products returned must be cleaned, sanitized, or decontaminated as necessary prior to shipment to ensure that employees will not be exposed to health hazards in handling said material. All applicable laws and regulations shall apply.

Manufactured by: SJE Rhombus

Technical support: +1 800-746-6287 techsupport@sjerhombus.com www.sjerhombus.com PN 1009560F 06/20 ©2019 SJE, Inc. All Rights Reserved. SJE RHOMBUS is a trademark of SJE, Inc

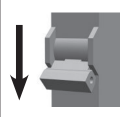
# **Installing the Float Switches**

The Model 123 Single Phase Duplex control panel operates with float switches. They activate pump STOP, LEAD pump START, LAG pump START and high-level ALARM functions.

#### A WARNING!

Ensure all power is turned OFF before installing floats in tank. Failure to do so could result in serious or fatal shock.

2 Label each float and cord end with the provided pairs of STOP, LEAD, LAG, and ALARM stickers.

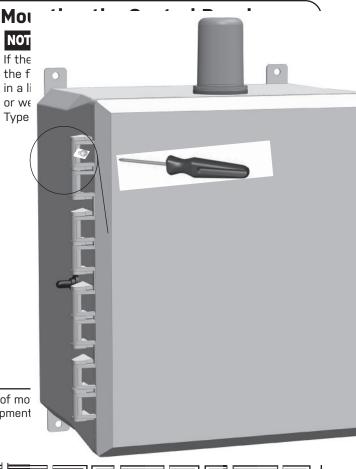




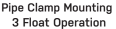


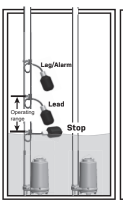
If the floats are not properly mounted and connected in the correct order, the pumps will not function properly.

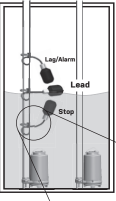
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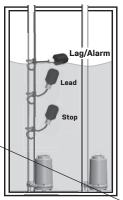


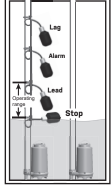
Floats require free range of mo They must not touch each other or any equipment

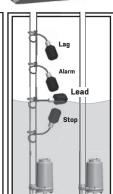


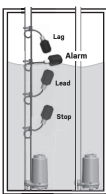






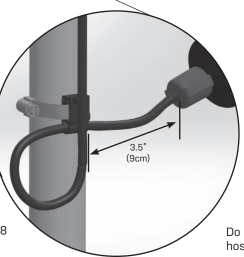






Tighten the clamp.

Hose clamp is 18-8 stainless steel.



Make sure hose clamp band does not interfere with float operation.

Do not install cord under hose clamp.

# Wiring the Control Panel

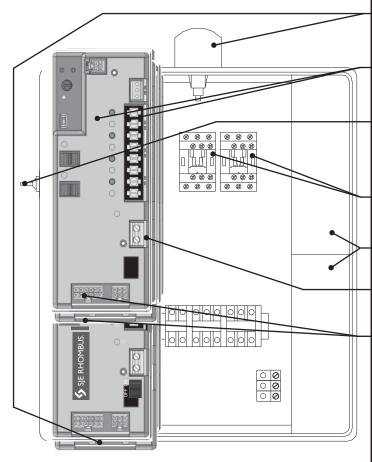
Determine conduit entrance locations on control panel as shown. Check local codes and schematic on the inside cover of the panel for the number of power circuits required.

## A CAUTION!

Be sure the pump power voltage and phase are the same as the pump motor being installed.

- **2** Connect the following wires to the proper terminal positions:
  - · incoming power
  - pump 1
  - pump 2
  - float switches

See schematic on inside cover of the control panel for details.



Typical Layout (May vary with options ordered).

A CAUTION! You must use conduit sealant to prevent moisture or gases from entering the panel.

Type 4X conduit must be used to maintain a Type 4X rating of the control panel.

**3** Verify correct operation of control panel after installation is complete.

# **Operation**

SJE Rhombus Model 123 Single Phase Duplex control panel operates with float switches. When all floats are in the open or OFF position, the panel is inactive. As the liquid level rises and closes the STOP float, the panel remains inactive until the LEAD float closes. At this point the LEAD pump will turn ON (if the Hand-Off-Auto switch is in the AUTO mode and the power is ON). The pump will remain ON until both the STOP and LEAD floats return to their OFF positions. If the liquid level rises beyond both the STOP and LEAD floats to reach the LAG float, the lag pump will turn ON (if the Hand-Off-Auto switch is in the AUTO mode and the power is ON). Both pumps will remain ON until the STOP, LEAD, and LAG floats return to their OFF positions. If the liquid level rises to reach the ALARM float, the alarm will be activated.

#### -Alarm System (Indicator Light and Horn)

When an alarm condition occurs, the red light and horn will be activated.

#### Circuit Breakers (optional)

Circuit Breakers provide pump disconnect and branch circuit protection.

-If the **TEST/NORMAL/SILENCE** switch is moved to the SILENCE position and released, the horn will be silenced. When the alarm condition is cleared, the alarm system is reset.

#### -Motor Contactors

Motor contactors control pumps by switching electrical lines.

#### Capacitor Start Modules

Start/run capacitor kits must be ordered separately.

#### -Auxiliary Contact

Form C - Can be wired normally open or normally closed.

#### Hand-Off-Auto (HOA) Switches

The HOA 3-way switches control pump functions.

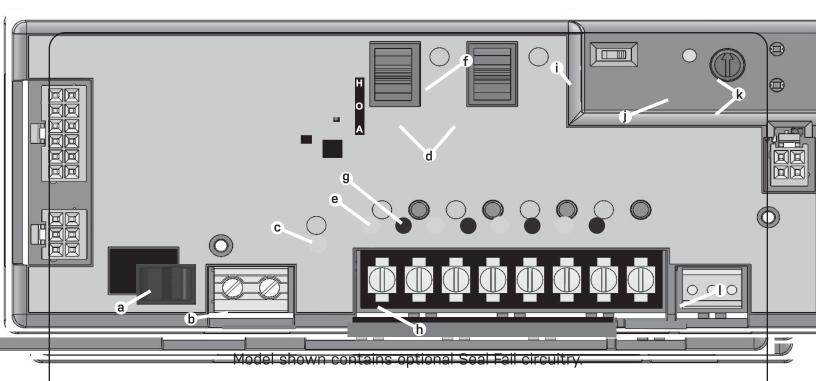
- HAND off turns the pump off.
- HAND In AUTO mode, commands from the float switches auto turn each pump ON and OFF.



# Technical support, service questions:

1-800-Rhombus (1-800-746-6287)

Monday - Friday 7:00 AM to 6:00 PM Central Time



## **COMPONENTS**

- a. ON/OFF Switch Control/Alarm Power
- b. 120V Incoming Power Terminals
- c. Power LED (Green)
- d. Pump HOA Switches
- e. Float LEDs (Red) x4
- f. Pump LEDs x2 Pump Run - (Green)

Pump Fail - (Red)

- g. Simulate Float Buttons x4
- h. Float Terminals x8
- i. Lead/Lag Selector Switch
- j. Dual Seal Fail Pot (Optional)
- k. Dual Seal Fail LEDs (Red) (Optional)
- I. Auxiliary Alarm Terminals

PROGRAMMING INSTRUCTIONS						
WITH POWER ON, HOAS OFF, FLOATS OFF OR DISCONNECTED, PRESS DESIRED FLOAT BUTTON RAPIDLY 4 TIMES AND HOLD						
**PUMP LEDs WILL FLASH UPON SUCCESSFUL PROGRAMMING**						
OPTIONS	FLOAT BUTTON	DEFAULT	OPERATION			
PUMP FAIL ALARM	STOP	ON	ACTIVATES IF A PUMP CAUSES "LAG" 3 CYCLES IN A ROW			
MANUAL ALARM RESET	LEAD	OFF	LATCHES HIGH ALARM: CLEAR WITH EXTERNAL TEST SWITCH			
SEAL FAIL HORN	LAG	OFF	ACTIVATES HORN UPON SEAL FAIL			
ALARM FLASHER	ALARM	OFF	FLASHES BEACON UPON HIGH ALARM			

ALARM CONDITIONS						
ALARM	BEACON	CONTROLLER LED	HORN			
PUMP FAIL	FLASHING	RED PUMP LIGHT	NO			
SEAL FAIL	FLASHING	SF1, SF2	PROG			
FLOAT FAIL	FLASHING	BAD FLOAT NOT LIT	NO			
HIGH ALARM	SOLID	ALARM FLOAT	YES			



Technical Support: +1 800-746-6287 techsupport@sjerhombus.com www.sjerhombus.com